Safety and Electricity Using a Desktop Power Supply Using a Function Generator Using an Oscilloscope

#### Lecture Module - Electrical Instruments

ME3023 - Measurements in Mechanical Systems

Mechanical Engineering
Tennessee Technological University

**Topic 2 - Prototype Circuits** 



#### Topic 2 - Prototype Circuits

- Circuits for Mechanical Engineers
- Using a Solderless Breadboard
- Using a Desktop Power Supply
- Examples

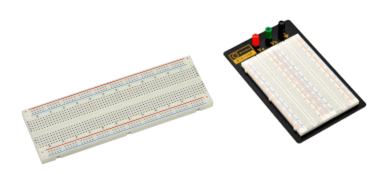
Safety and Electricity
Using a Desktop Power Supply
Using a Function Generator
Using an Oscilloscope

## Circuits for Mechanical Engineers

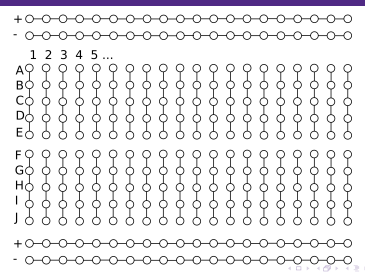
Engineering is an integrated field...



#### Using a Solderless Breadboard



#### Using a Solderless Breadboard



## Using a Solderless Breadboard

Question: Why is the breadboard separated into sections? (note: this image shows 4 - top,bottom,top,bottom)

Safety and Electricity Using a Desktop Power Supply Using a Function Generator Using an Oscilloscope

# Using a Solderless Breadboard

Pros:	Cons:
-------	-------

Common Mistakes:

## Using a Desktop Power Supply





# Using a Desktop Power Supply



## Using a Desktop Power Supply

- Saftey
- - Damage
- Control